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*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
TN	AA	3,691,067	09/12/72	Ashton et	al.	208	264		
TN	AB	3,732,154	05/08/73	Mills et al. 208		87			
(NT	AC	4,627,908	12/09/86	Miller 208		208	58		
S	AD	4,906,350	03/06/90	Lucien et al. 208		208	197		
TN	ΑE	5,275,718	01/04/94	Copeland et al. 208		208	012		
TN	AF	5,292,426	03/08/94	Holland et al. 208		208	111		
M	AG	5,302,279	04/12/94	Degnan et al. 20		208	87		
TN	AH	4,636,299	01/13/87	Unmuth et al. 208		208	87		
TN	ΑI	4,383,913	05/17/83	Powell et al. 208		208	59		
72	AJ	5,273,645	12/28/93	Clark et al. 208		208	, 87		
TN	AK	5,013,422	05/07/91	Absil et al.		208	27		
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		DOCUMENT NUMBER	PUBL. DATE		COUNTRY	CLASS	SUBCLASS	TRANSL	
TN	AL	0471524 A1	02/19/92	Europe		C10G	65/04	YES	N/A
77	AM	0649896 A1	04/26/95			C10G	65/12	Abstract	X
712	AN	1,240,913	07/28/71	·		C10G	31/14		N/A
TN	AO	2,059,433 A	04/23/81	United Ki	ngdom	C10G	67/14		N/A
	(THER DISCLO	SURES (Inclu	ding Autho	r, Title, Date, Pertinent P	ages of Pul	lication, Etc.)	1	<u>L</u> ,
TN	AP	S. Bull & A. M World Petroleu	B. Bull & A. Marmin, Lube Oil Manufacture by Severe Hydrotreatment, 1979, Proceedings of the Tenth World Petroleum Congress, Vol. 4, pp. 221-228.						
TN	AQ	A.S. Galiano-Roth & N.M. Page, Effect of Hydroprocessing on Lubricant Base Stock Composition and Product Performance, 08/94, Journal of the Society of Tribologists and Lubrication Engineers, Vol. 50, 8, pp. 659-664.							
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A.R. Kilodes, Reginery Operating Variables Key to Enhanced Lube Oil Quality, Oil and Gas Journal, Jan. 4

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TN	AA	3,779,896	12/18/73	Woodle		208	86		
TN	AB	3,929,616	12/30/75	Meade et	al.	208	87		
TN	AC	4,911,821	03/27/90	Katzer et	al.	208	27		
11)	AD	4,311,583	01/19/82	Woodle		208	312		
TN	AE	4,304,660	12/08/81	Sequeira,	Jr. et al.	208	326		
TN	AF	4,853,104	08/01/89	Degnan, Jr. et al.		208	61		
TN	AG	4,081,352	03/28/78	West et al	l .	208	36 -		
TN	AH	5,110,445	05/05/92	Chen et al	1.	208	96		
TN	AI	5,178,750	01/12/93	Mead		208	309		
+12	AJ	5,300,213	04/05/94	Bartilucci et al.		208	87		
7	AK	5,393,408	02/28/95	Ziemer et al.		208	57		
TIN	AL	3,155,608	11/03/64	Hopper et al.		208	251		
ナル	AM	4,849,093	07/18/89	Vauk et al.		208	143		
TN	AN	4,622,129	11/11/86	Bayle et al.		208	87		
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		DOCUMENT NUMBER	PUBL. DATE	COUNTRY		CLASS	SUBCLASS	TRANSL	
-"	AO	2,001,339 B	02/03/82	United Ki	nadom	C10G	65/04	YES	N/A
1 12	AP	1,546,504	05/23/79			C10G	23/02		N/A
110	OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages of Publication, Etc.)						I WA		
TN	M. Ushio et al., Production of High VI Base Oil by VGO Deep Hyrdocracking, presented before the								
TN	AQ AR	American Chemical Society, Washington, D.C., 08/23-28/92, pp. 1293-1302. A. Sequeira, An Overview of Lube Base Oil Processing, presented before the American Chemical Society, Washington, D.C., 08/23-28/92, pp. 1286-1292.							
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TN	AA	4,764,265	08/16/98	Bijwaard	et al.	208	18	
TN	AB	5,616,238	04/01/1997	Boyle, et al.		208	314	
TH	AC	5,039,399	08/13/1991	Sequeira, Jr.		208	311	
TN	AD	5,171,426	12/15/1992	Mead et al.		208	322	
TN	AE	5,178,750	01/12/1993	Mead et al.		208	309	
+17	AF	5,242,579	09/07/1993	Mead et al.		208	312	
TN	AG	6,099,719	08/08/2000	Cody et al.		208	87	
TN	AH	5,993,644	11/30/1999	Xiao et al.		208	89	
TN	AI	5,855,767	01/05/1999	Powers et al.		208	143	
TW	AJ	3,926,777	12/16/1975	Menzl		208	57	
TN	AK	6,096,189	08/01/2000	Cody et al.		208	87	
TN	AL	5,976,353	11/2/1999	Cody et al.		208	87	
TN	AM	5,911,874	06/15/1999	Cody et al.		208	87	
TN,	AN	5,935,417	08/10/1999	Cody et al.		208	87	
TN	AO	5,935,416	08/10/1999	Cody et al.		208	87	
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